

Amendments to the Specification:

On page 1, please change the title of this application to read:

-- Visual Remote Control and Tactile and Feedback System --.

Please delete the paragraph entitled "Related Applications" in the entirety.

Amendments to the Abstract of the Disclosure:

Cancel the Abstract of the Disclosure and insert therefor:

-- ABSTRACT OF THE DISCLOSURE

A system has been disclosed which allows improved sexual interaction between two individuals who are in separate locations or between one user and computer game software. One component of the system measures the displacement of a fluid that occurs when an object is inserted into an orifice to create digital data, which data can be transmitted to a remote location or used in software on the local computer. Another component of the system responds to a data signal that is received from a remote location or generated on the local computer and generates thrusting movement of a phallic object which movement is related to said data signal--.

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please cancel Claims 1-5 and add Claims 6-10 as follows:

Listing of Claims:

1. (canceled)
2. (canceled)
3. (canceled)
4. (canceled)

5. (canceled)

6. (new): A remote control and feedback system comprising a local station and a remote station:

the local station comprising receptacle means including an input object orifice for receiving an input object therethrough, means for detecting the displacement of said through said orifice as a function of time, first transducer means for producing an input displacement signal corresponding to said displacement of said input object, transmission means for transmitting said input displacement signal to said remote station;

said remote station comprising receiving means for receiving said input displacement signal, an output object, and second transducer means operative to drive said output object in tandem with the motion of said input object.

7. (new): A remote control and feedback system according to Claim 6 wherein receptacle means is adaptable for receptive interaction with a local user.

8. (new): A remote control and feedback system according to Claim 7 wherein said output object is adaptable for interaction with a remote user.

9. (new): A remote control and feedback system according to Claim 8 wherein said remote station includes video camera means for monitoring the interaction of said input object with said remote user and producing video signals corresponding to said interaction.

10. (new): A remote control and feedback system according to Claim 9 wherein said local station includes local video receiver means and where said remote station includes video transmission means for transmitting the remote video signals to said local video receiver means for viewing by said local user.